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KALLAY, K.

AGRICULTURE

PERIODICAL: MAGYAR MEGOMANDASAG. Vol. 10, no. 21, Nov. 1955

Kallay, K. Varieties of rice resistant to disease. p. 10.

Monthly list of East European Accessions (EEAI) LC. Vol. 8, No. 2, February 1959, Unclass.

TAKACS, L.; KALLAY, K.; NAGY, Z.; Technical assistance of: KARAI, A.; VAJDA, V.; ALBERT, K.

Pulmonary circulation in traumatic and ischammic (tourniquet) shock. Acta physiol. hung. 20 no.1:71-76 61.

1. 2nd Department of Medicine, Medical University, Budapest. (SHOCK physiology) (BLOOD CIRCULATION)

GOMORI, P.; KALLAY, K...; NAGY, Z.; SZABO, Z. Techn. assistance: VAJDA, V.; VERES, A.; KARAI, A.

The problem of the arterio-venous anastomoses in the kidney. II. Effect of human serum albumin and dihydralazine on the opening of renal shunts. Acta med. Acad. sci. Hung. 20 no.21 159-168 64

1. Second Department of Medicine (director: prof. P. Gomori) University Medical School, Budapest.

is the composition of the control of

HUNGARY / General Problems of Pathology. Shock.

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Abs Jour

: Ref Zhur - Biol., No. 10, 1958, No. 46751

Author

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: Takacs, L.; Nagy, Z., Kallay, K.

Inst

: Academy of Sciences People's Republic of Hungary.

Title

: Dulmonary Circulation in Shock. A Preliminary Report.

Orig Pub

: Acta Physiol. Acad. sci. hung., 1957, 11, No. 2, 233-234.

Abstract

: A shock was produced in dogs by 200-300 blows with a hammer applied to their hind legs. The medial volume per minute fell to 39 percent of the initial magnitude, and the pressure of the carotid artery fell to 47 percent. The pressure in the pulmonary artery, however, fell to 91 percent only. Accordingly, the vessel resistance of the greater circulatory system increased only slightly, while its rise in the lesser system amounted to about 200 percent.

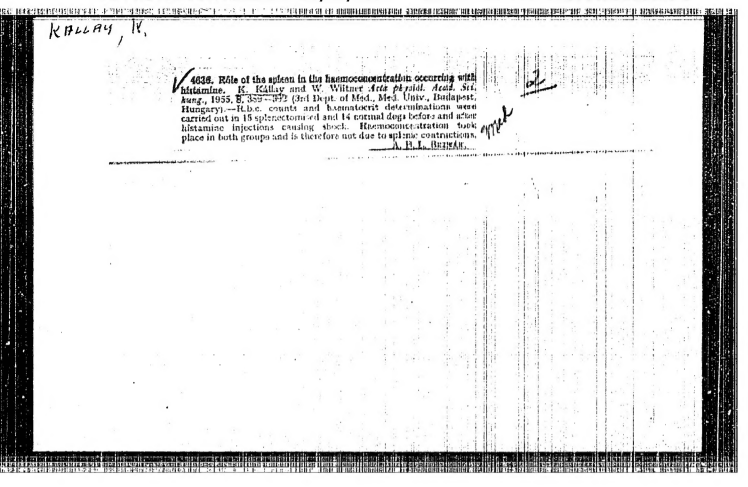
Card 1/1

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120016-3"

GOMORI, Pal, dr.; KALLAY, Kalman, dr.

Hemodynamics and pathogenesis of collapse and shock. Orv. hetil.
95 no.48:1305-1313 28 Nov 54.

1. A Budapesti Orvostudomanyi Egyetem III. ss. Belklinikajanak
(igasgato; Comori, Pal, dr.) koslemenye.
(SHOCK
hemodynamics & pathogen.)
(CARDIOVASCULAR SYSTEM
collapse, hemodynamics & pathogen.)



GOMORI, Pal; TAKACS, Iajos; KAILAY, Kalman; DUDAS, Ginella; BOHAESZKY, Perencne; HACKER, Peter

L DE TRE SOUR DE LEVER DE LES ENTRES ESTADOS EN LES ESTADOS EN LA ESTADOS EN LES EN LA ESTADOS EN LA ENTRE DE LA E

Effects of isolated cerebral anoxia on pulmonary circulation. Magy. Tudom. Akad. Biol. Orv. Osst. Kozl. 8 no.3:269-275 1957.

1. A Budapesti Orvostudomanyi Egyetem III. sz. Belklinikaja. (CEREBRAL ANOXIA, exper.

eff. of arterial anoxia on pulm. circ. in dogs (Hun)) (BLOOD CIRCULATION

pulm. eff. of exper. cerebral arterial anoxia in dogs (Hum))

GOMOHI, Pal; TAKACS, Lajos; KALLAY, Kalman; BOHANSZKY, Ference; VECSEY, Gezane;
KARAI, Antal

Effects of isolated cerebral anoxia on the mass of the spleen. Magy.
Tudom, Akad. Biol. Orv. Oszt. Kosl. 8 no.3:277-279 1957.

1. Budapesti Orvostudomanyi Egyetem III. sz Belklinikaja.
(CEREBRAL ANOXIA, exper.
eff. of arterial anoxia on mass of spleen in
dogs (Run))
(SPINEN, physiol.
eff. of exper. cerebral arterial anoxia on mass
in dogs (Run))

Changes in renal circulation in exsiccesis, Magy, belorv, arch, 10 no,2-3:71-74 Apr-June 57. 1. Budapesti Orvostudomanyi Egyetem III, ss Belklinikaja, Igasgato; Gomori Pal dr., egyetemi tanar. (IMHYIMATION, exper. eff. on renal circ. in dogs (Han)) (KIDHEN, blood supply eff. of exper, dehydration on circ. in dogs (Hun))

TAKACS, Iajos; KALIAY, Kalman Renal circulation in traumatic shock. Magy. belorv. arch. 10 no.4: 120-123 Aug 57. 1. Budapesti Orvostudomanyi Egyetem III. sz. Belklinika (Igasgato: dr Gomori Pal egyetemi tanar). (KIDHENS, blood supply circ. in traumatic shock in dog: (Hun)) (SHOCK, exper. renal circ. in traumatic shock in dogs (Hun))

KHLLHIJK.

TAKACS, L.; KALIAY, K with the technical assistance of Mrs. F. Bohanszky, Mrs. D. Vajda, Mrs. G. Vecsey, A. Karai

BATESANTA BATESBURGE CHANGE CH

Renal circulation in traumatic shock. Acta physiol. hung. 12 no.4: 373-377 1957.

1. 3rd Department of Medicine, Medical University, Budapest. (SHOCK, exper. eff. on renal circ. in dogs)

(KIDNEYS, blood supply

eff. of exper. shock on renal circ. in dogs)

TAKACS, L.; KALIAY, K.; SKOINIK, J.

Studies on the renal, garidac and skin fraction of cardiac output in rats with RB⁵⁰ in ischemic shock and hemorrhage. Acta med. hum. 14 no. 4:457-458 159.

1. 2nd Department of Medicine, University , Budapest.

(HEMORRHAGH exper.)

(SHOCK exper.)

(KILNET physiol.)

(KILNET physiol.)

(SKIN physiol.)

GOMORI, Pal; MUNKACSI, Istvan; NAGY, Zoltan; TAKACS, Lajos; KALLAY, Kalman; Technikai munkatarsak: VAJDA, Vera; CSAPO, Istvan; TAKACS, Lajos

Significance of the arteriovenose anestomosises of the kidney in haemorrhagic hypotonia in traumatic and ischemic shock, and in arterial hypoxia. Biol orv kozl MTA 11 no.1:41-60. (EEAI 10:1)

1. L. tab, Magyor Tudomanyos Akademia (for Gomori). 2. A Budapesti Orvostudomanyi Egyetem II. sz. Belklinikaja es Anatomiai Intezete. (KIDNEYS) (ARTERIES)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120016-3"

GOMORI.P.; TAKACS,L.; KALLAY,K.

The effect of isolated cephalic (cerebral) hypoxia and hypothension on pulmonary circulation and spleen valume. Acta med. hung.16 no.1: 75-83 '60.

1. 3rd Department of Medicine (Director: P.Gomori), University Medical School, Busiapset.

(CEKEBRAL AFOXIA exper)

(IITERACRANIAL PRESSURE)

(LUNGS blood supply)

(SPLEEN blood supply)

KALLAY, Kalman, dr.

Pathological significance of the regulation of pulmonary circulation. Orv. hetil 101 no.17:583-588 24 Ap 160.

1. Budapesti Orvostudomanyi Mgyetem II. ss. Belklinika. (LUNGS blood supply)

KALLAY, Kalman; TAKACS, Lajos; NAGY, Zoltan; Technikai munkatarsak: Vajda Dezsone, Karai Antal, Albert Karola

Pulmonary circulation in the states of oligaemia (in bleeding, hemorrhagic, traumatic and ischemic shock and exsicosis). Biol orv korl MTA 12 no.1/2:127-139 '61.

1. Budapesti Orvostudomanyi Egyetem II.sz.Belklinikaja.

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TAKACS, Lajos, az orvostudomanyok kandidatusa; KALLAY, Kalman; SKOLNIK, Jozsa; Technikai munkatarsak: Vajda Dezsone, Turcsanyi Sandorne, Albert Karola, Karai Antal

Effect of ischemic shock and acute bleeding on the blood circulation in the rat's organs. Biol orv kozl MTA 12 no.1/2:149-155 '61.

1. Budapesti Orvostudomanyi Egyetem II.sz.Belklinikaja.

KALLAY, K.; TAKACS, L.; with the technical assistance of V. Vajda,

A. Turesanyi, K. Albert and A. Karai

的主任主要主题,是原数,1973年,2月3日,1978年

Organ blood flow in unanaesthesized rats and in rats anaesthesized with pentobarbital, urethane and chloralose, Acta physiol. hung. 18 no.4:323-328 161.

1. Department of Medicine No.2., Medical University, Budapest.

(BLOOD CIRCULATION pharmacol)
(HYPNOTICS AND SEDATIVES pharmacol)
(URETHANE pharmacol)
(PENTOBARBITAL pharmacol)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120016-3"

KALLAY, K.; TAKACS, L.; FENYVESI, T.; with the technical assistance of V. Vajda and A. Karai

The effect of epimephrine and mor-epimephrine on pulmonary and systemic circulation in the dog, before and after extirpation of the thoracic spinal cord. Acta physiol, hung. 18 no.4:329-336 61.

1. Department of Medicine No.2, Medical University, Budapest.

(EPINEPHRINE pharmacol)
(NOREPINEPHRINE pharmacol)
(BLOOD CIRCULATION pharmacol)
(SPINAL CORD physiol)

KALLAY, Kalman (Budapest VIII., Szentkiralyi u.46); TAKACS, Idios (Budapest VIII., Szentkiralyi u.46); NAGY, Zoltan (Budapest VIII., Szentkiralyi u.46)With the technical assistance of V. Vajda, A.Karai, K. Albert.

Pulmonary circulation in haemorrhage and haemorrhagic shock. Acta physiol Hung 20 no.2:155-164 161.

1. 2nd Department of Medicine, Medical University, Budapest.

FIGURE 11 STEELS OF THE STATE O

TAKACS, Lajos, dr.; KALLAY, Kalman, dr.; GOMORI, Pal, dr., technikai munkatarsak: VAJDA, V.; KUKUCSKA, J.; ALBERT, K.

Effect of synthetic angiotensin on the redistribution of circulating blood in rats. Orv. hetil. 102 no.48:2272-2275 26 N '61.

1. Budapesti Orvostudomanyi Egyetem, II Belklinika.

(BLOOD CIRCULATION pharmacol)
(HYPERTENSIN pharmacol)

TAKACS, L.; KALLAY, K.; with the technical assistance of VAJDA, V.; KARAI, A.; ALBERT, K.

在全国工程的设计的设计。全国设计的工程的发展的经验的经验的经验的经验的现在分词 医乳性 计可控制性对阻抗 排除 计编码 对极的的数词的位置性数据现象的数据处理数据数据数据 网络布里利克利拉斯克利克利克利克利克利克利克利克利

Pulmonary circulation in dehydration. Acta med.hung. 17 no.1:53-56 '61.

1. Department of Medicine No.2, University Medical School, Budapest (director: prof. P.Gomori).

(DEHYDRATION exper.) (LUNG blood supply)

KALLAY, K.; TAKACS, L.; NAGY, Z.; with the technical assistance of: VAJDA, V.; KARAI, A.; ALBERT, K.

Fulmonary circulation in haemerrhage and haemorrhagic shock. Acta Physiol. Acad. Sci. Hung. 20 no.2:155-164 161.

1. 2nd Department of Medicine, Medical University, Budapest.

(BLOOD CIRCULATION) (SHOCK exper)
(HECORRHAGE exper)

KALLAY, K.; TAKACS, L.; with the technical assistance of VAJDA, Vera; KARAI, A.

Effect of the irritation of the bronchial mucosa on pulmonary and systemic circulation. I. Description of the phenomenon. Acta med. acad. sci. Hung. 18 no.1:35-40 162.

1. Second Department of Medicine (Director: P. Gomori), University Medical School, Budapest.

(BRONCHI physiol) (VASOMOTOR SYSTEM physiol)

TAKACS, L.; KALLAY, K.; KEREKES, E.; with the technical assistance of: KARAI, A.; VAJDA, Vera

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Effect of the irritation of the bronchial mucosa on pulmonary and systemic circulation. II. Experiments on the underlying mechanism. Acta med. acad. sci. Hung. 18 no.1:41-47 162.

1. Second Department of Medicine (Director: P. Gomori), University Medical School, Budapest.

(BRONCHI physiol) (VASOMOTOR SYSTEM physiol)

TAKACS, L.; KALLAY, K.; VAJDA, Vera; with the technical assistance of ALBERT, K.; KARAT, A.

The effect of acute arterial hypoxia on the organ blood flow in rats. Acta physiol. akad. sci. hung. 21 no.1:87-91 62.

1. II Department of Medicine, Medical University, Budapest.

(BLOOD CIRCULATION) (ANOXIA experimental)

GOMORI, P.; MUNKACSI, S.; NAGY, Z.; TAKACS, L.; KALLAY, K.

Ischaemia and arteriovenous anastomoses of the kidney in shock, haemorrhage, dehydration and arterial hypoxia in dogs. Acta med. acad. sci. Hung. 18 no.1:119-125 '62.

1. Second Department of Medicine (Director prof. P. Gomori) and Institute of Anatomy (Director prof. F. Kiss), University Medical School, Budapest.

(KIDNEYS blood supply) (HEMORRHAGE exper)
(DEHYDRATION exper) (ANOXIA exper)
(SHOCK exper)

TAKACS, Lajos; KALLAY, Kalman, dr.

Studies on circulation with Rb-86. Magy. radiol. 14 no.4:223-226 J1 162.

1. Budapesti Orvostudomanyi Egyetem II. sz. Belklinika kozlemenye. (Igazgato: Gomori Pal dr., egyetemi tanar). (RUBIDIUM radioactive) (BLOOD CIRCULATION physiol)

KALLAY, K.; TAKACS; L.; KEREKES, E.; with the technical assistance of VAJDA, Vera; ALBERT, Karola; KARAI, A.

DE REFERENCE DE CONTROL DE LA PROCESTA DE LA CONTROL DE LA

Effect of the irradiation of the bronchial mucosa on the pulmonary and systemic circulation. III. Analysis of the mechanism. Acta med. Hung. 18 no.2:175-187 '62.

1. Second Department of Medicine (Director: Prof. G. Gomori). University Medical School, Budapest.

(BRONCHI radiation effects)
(BLOOD CIRCULATION radiation effects)

A CONTRACT OF THE PROPERTY OF

HINGAHY

TEKACS, Lajos, and KALLAY, Kalram, of the Second Department for Madicine at the Medical University (Orvertudowanyi Egyetem II. sz. Belklinikaja) in Eudapest.

"Effect of Caroom Dioxide Inhalation on the Circulation of the Assochatized Rat"

Bidapest, Acta Physiologica Academine Scientiarum Eungaricae, Vol 23, No 1, 1963, pp. 13-19.

Abstract: / English article; authors' English summary / By using the inotope fractionation method it has been shown that in rats aneathetized with sodium pertobarbital the inhalation of 3% carbon dioxide from 4 to 10 minutes had no influence on the circulation. In response to 20% carbon dioxide in 4-6 minutes so severe a peripheral vasoditlatation developed that blood pressure decreased in spite of the increased cardiac output. The vasodilatation was most marked in the liver and intestines (splanchnic area) and laset marked in the kidney

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TAKACS, L.; MALLAY, K.; with the technical assistance of ALBERT, K.; VAJDA, V.

THIS HER HELVING PRICE OF THE BEAUTIFICATION OF THE FORM OF THE FORM OF THE FORM OF THE TRANSFER OF THE FORM OF TH

Effect of carbon dicwide inhalation on the circulation of the anaesthetized rat. Acta physicl. acad. sci. hung. 23 no.1:13-19 163.

1. Second Department of Medicine, Medical University, Budapest.
(CARBON DIOXIDE) (BLOOD CIRCULATION)

GOMORI, P.; KOVACH, A.G.B.; TAKACS, L.; FOLDI, M.; SZABO, Gy.; HAGY, Z.; WILTHER, W.; KALLAY, K.

The regulation of cardiac output in hypoxia. Acta med. hung. 16 no.1:93-98 '60.

1. 3rd Department of Medicine (Director: P.Gomori). Institute of Physiology (Director: P.Balint), and 1 st Department of Medicine (Director: I.Rusznyak), University Medical School, Budapest.

(ANOXIA exper)
(HEART physiol)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120016-3"

TAKACS,1.; KALIAY,K.; KARAI, A.

Metho logical remarks of Capirstein's isotope indicator fractionation technique. Acta physiol. Acad. sol. Hung. 25 no.48 389-398 *64

1. Second Department of Medicine, University Medical School, Budapest.

KALLAY, L.; KRALOVANSZKY, P.; PAL, M.

"Hungarian Products Containing Cobalamine for Feeding Hogs and Poultry", P. 206, (ELELMEZESI IPAR, Vol. 8, No. 7, July 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

HAL AY, L.

Streptomycin resistance of Sarmitha marches o

1. 3.9 (ACTA MICHOBIOLOGICA) Vol. 4, no. 3, 1957, in English Bud gest, Eungary

Su: Monthly Index of East Eurojean Accessions (EEAI) IC. Val. 7, etc.)
March 1988

KALLAY, V.

Machine-tractor stations are helping private farmers. p. 106. MECHANISACE ZEMEDELSTVI. Vol. 5, No. 6, Mar. 1955

SO: Monthly East European Accession, (EEAL), LC, Vol. 4, No. 9, Sept. 1955 Uncl.

KALLAY, V.

"Helping collective farms in the preparation of yearly production plans."

MECHANISACE ZEMEDELSTVI, Praha, Czechoslovakia, Vol. 5, No. 21, November 1955.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Unclassified.

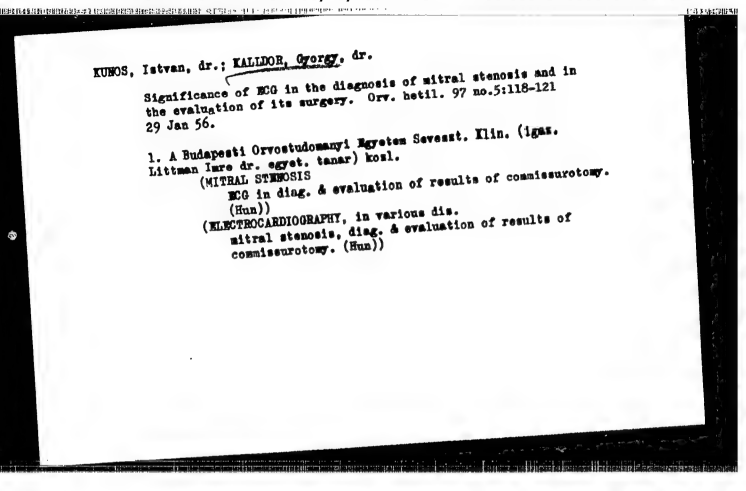
KALLAY, V.

KALLAY, V. Future prospects of planting in checkrows. p. 110. New machine for scalding potatoes: success of Slovak workers. p. 113.

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Vol. 6, no. 6, Mar. 1956 MACHANISACE ZEMMEDELSTVI ACRICULTURE Czechoslovakia

So: East European Accessions, Vol. 6, No. 5, Nay 1957



MIHALY, Foldi, Dr.; KALLEE, Eckehard, Dr.

Radioautographic examination of the lymphatic vessels of the thyroid gland, Orv. hetil. 98 no.37:1019 15 Sept 57.

1. A Magyar Tudomanyos Akademia Kiserleti Orvostudomanyi Kutato Inteset Korelettani Osztalya es a Tubingeni Belgyogyassati Klinika kozlemenye.

(INTHATIC VENERIS, radiography
thyroid, radiography
lymphatic vessels, radioautography in rabbits (Hun))

(THYROID GLAND, radiography
lymphatic vessels, radioautography in rabbits (Hun))

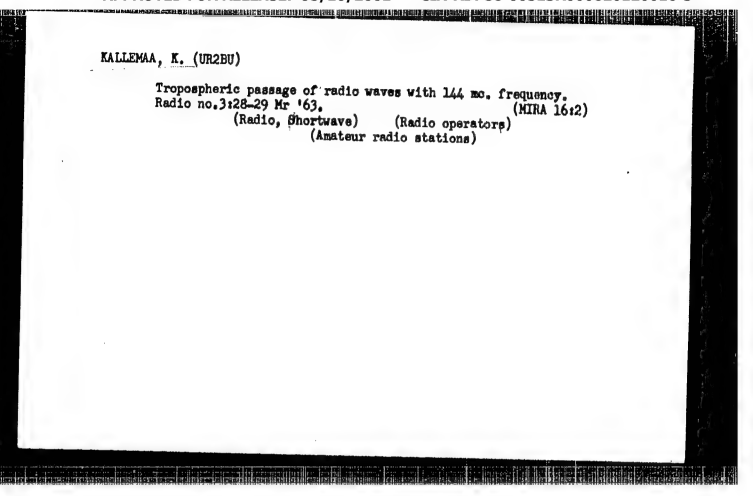
(BADIOAUTOGRAPHY
of lymphatic vessels in rabbit thyroid (Hun))

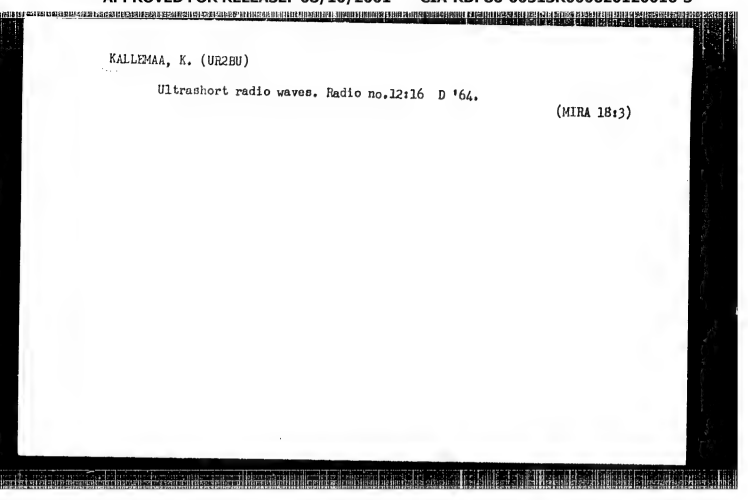
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UR2-UAl on 144 mc. Radio no.2:16 F '62.

(Radio operators)

(MIRA 15:1)





ZHCMOV, Yu. (UA3FG); TISHCHENKC, M. (UB5A;H); KALLEMAA, K. (UR2EU)

Short and ultrashort radio waves. Radio no.4:16-17 Ap *165.

(MIRA 18:5)

KALLENBRUN, Jerzy, inz. (Lodz)

Quality contest of geodetic works in the Voivodeship Office of Geodesy and Development of Agricultural Territories in Lodz. Przegli geod 35 no.7:310 J1*63.

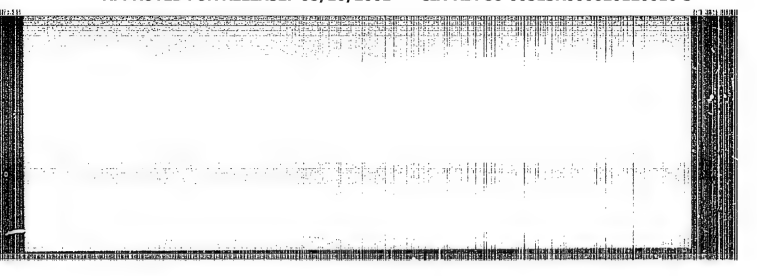
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KALLER, A.

"Economic results and prospects of glass and ceramic industries in 1959." P. 144.

SKLAR A KEPAMIK. (Ministerstvo lehkeho prumyslu). Praha, Czechoslovakia, Vol. 9, No. 5, May 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

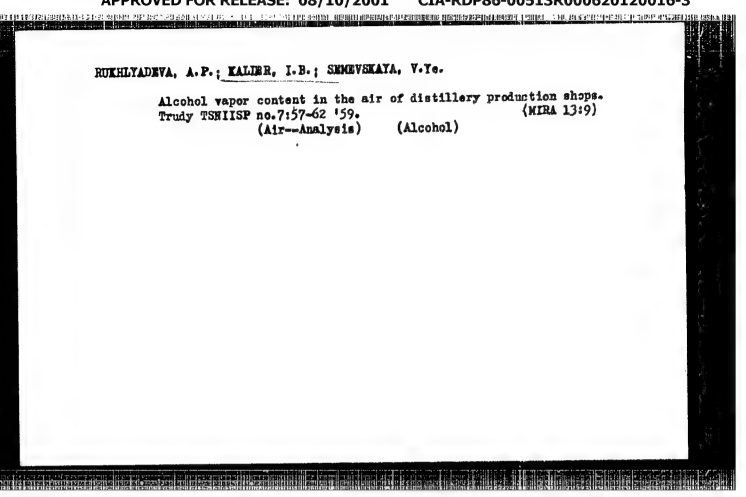


RODZEVICH, V.I.; KALLER, I.B.

Studying the composition of sugars in grain and potato molasses beer by paper chromatography. Trudy TSNIISP no.6:172-179 '88.

(MIRA 14:12)

(Paper chromatography) (Sugars)



RODZEVICH, V.I.; KALLER, I.B.

Testing new Aspergillus niger strain S - 10-10-3 under different conditions. Trudy TSMISP no. 8:23-25 '59. (MIRA 14:1)

(Aspergillus niger)

8/183/60/000/02/19/025 B004/B005

AUTHOR:

Kaller, L. G.

TITLE:

Work Done by the KEM

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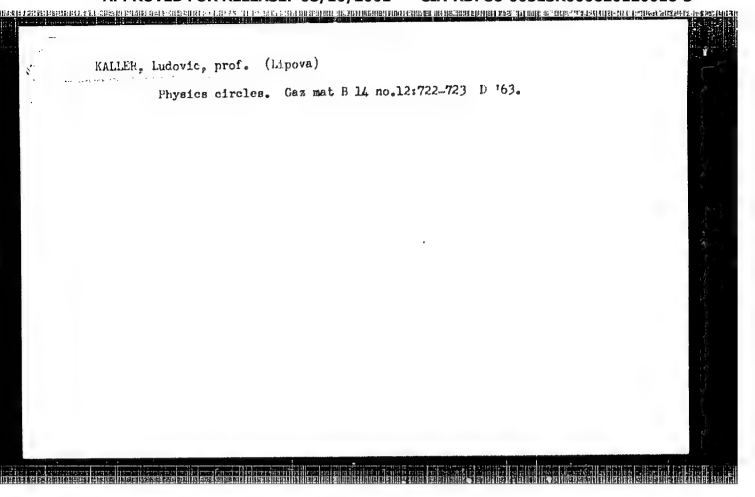
Khimicheskiye volokna, 1960, No. 2, pp. 57 - 60

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TEXT: This is a report on the working program of the Kiyevskiye eksperimental nyye masterskiye (Kiyev Experimental Workshops). In cooperation with the VNIIV
(All-Union Scientific Research Institute of Synthetic Fibers) and the GYPROIV
(State Institute for the Design and Planning of Synthetic Fiber Industry Establishments), the construction of spinning frame of the type PNSh-180-12 (Figs. 1,2)
for continuous production of viscose rayon with number 50-150 is being developed.
This frame is to replace the spinning frames, finishers, driers, and twisting
frames hitherto used. A table compares the efficiency of the PNSh-180-12 with the
machines of the type Nelson and PTs-250-I. The unit of the type ANPK-2 (Fig. 3)
for continuous polymerisation of caprolactam is being developed in cooperation
with the Kiyevskiy kombinat iskusstvennogo volokna (Kiyev Kombinat of Synthetic
Fibers). There are 3 figures and 1 table.

ASSOCIATION: Kiyevskiye eksperimental'nyye masterskiye (Kiyev Experimental Workshops)

Card 1/1



"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120016-3 性球長兒童越程的複數科監查的建模。

MONIN, Docent A. F.; KALLER, Docent M. YA.

MONIN, Docent A. F.; KALLER, Docent, M YA.

Railroads - Electric Equipment

Determining the parameters of transmission lines with relays connected in parallel in a centralized dispatching system with tonal frequencies. Sbor. nauch. rab. LETIIS, No. 3, 1949.

Monthly List of Russian Accessions, Library of Congress, December 1952. UNCLASSIFIED.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120016-3"

KALLER, M. YA., Docent.

KALLER, M. YA., Docent.

Electric Lines

Application of the four-pole theory in calculating and modeling a line with longitudinal asymmetry. Sbor. mauch. rab. LETTIS No. 3, 1949.

Monthly List of Russian Accessions, Library of Congress, December 1952. UNCLASSIFIED.

KALLER, M. YA.

27714. IMYANITOV, I. M. — Pribory dlya izmereniya napryazhennosti elektricheskogo pol'ya i ikh prime-neniye. Zhurnal tekhn. Fiziki 1949, wyp c, S. 1020-31. — Bibliogr: 11 Nazv. KALIER, M. YA. Primeneniye teorii chetyrekhpolyusnika k raschetu i modelirovaniyu liniy s prodol'noy asimmetriyey. — Sm. 27870. RAMLAU, P. N. Priblizhennoe vychisleniye formy toka v kontse Li Wii. — Sm. 27876.

SO: Letopis' Zhurnal'nykh Statey, Vol 37, 1949

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KALLER, M.Ya., dots., kand. tekhn. nauk.

Applying Pourier transforms in analysing temporary muliplex transmissions. Shor. nauch. trad. LETIZET no.52152-158 '53.

(Transformations (Mathematics)) (MIRA 11:3)

(Railroads—Communication systems)

KALLER, M. Ya., dotsent, kandidat tekhnicheskikh nauk.

On the possible increase in use of electric communication channels.

Sbor.neuch.trud.IFTIZHT no.6:101-112 '54. (MLHA 9:1)

(Telecommunications)



KALLER. Moisey Yakoylevich, kandidat tekhnicheskikh nauk; KLIMOV, V.P., kandidat tekhnicheskikh nauk, redaktor; KHITROV, P.A., tekhnicheskiy redaktor

[The theory of electric circuits] Teoriia elektricheskikh taspei.

Moskva, Gos. transp.shel-dor. izd-vo, 1956. 254 p. (MIRA 9:9)

(Electric circuits)

112-57-7-15889

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Translation from: Referativnyy zhurnal, Elektrotekhnika, 1957, Nr 7, p 294 (USSR)

AUTHOR: Kaller, M. Ya., Cand. Tech. Sci., Decent

TITLE: On the Classification of Multiple-Signal Transmission Methods
(K voprosu o klassifikatsii sposobov mnogokratnov peredachi signalov)

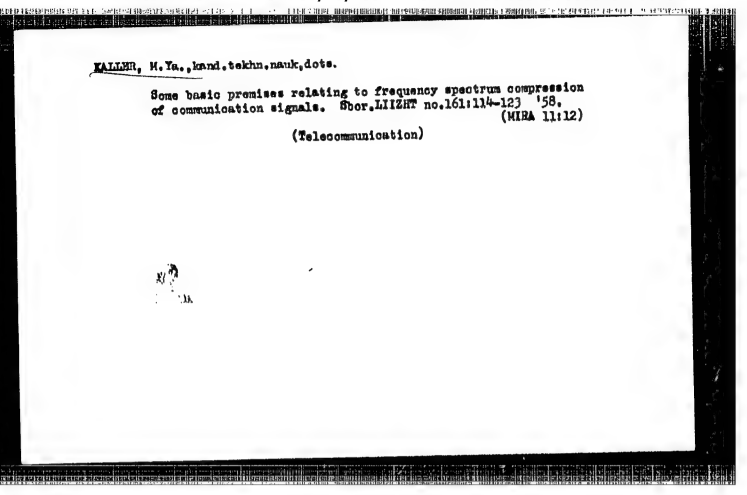
PERIODICAL: Sb. Leningrad. in-ta inzh. sh-d. transp., 1956, Nr 151, pp 152-158

ABSTRACT: Classification of methods of multiple transmission over electric—communication links is considered. A connection is indicated between the methods of multiplexing and the geometrical representation of the signal volume and the channel capacity. The importance of segregating the modulation, filtration, and synchronization operations in the analysis of characteristics of various multiple-transmission systems is noted. It is pointed out that all methods of simultaneously transmitting a great number of signals over a common link are, in fact, varieties and combinations of two basic methods — frequency and time methods. In principle, each of the methods permits the same amount of multiplexing; however, for maximum multiplexing, certain physically realizable characteristics of the transmission system are necessary. Bibliography: 6 items.

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- Avtomatika, telemekhanika i svyaz' (Automation, Telemechanics, and Communications) Moscow, Transzheldorizdat, 1960. 230 p. (Series: Its: Sbornik, vyp. 169) 1,000 copies printed.
- General Ed.: V. N. Listov, Professor; Ed.: G. I. Marenkova, Engineer; Tech. Ed.: Ye. N. Bobrova.
- PURPOSE: This book is intended for technical personnel and scientists engaged in the fields of automation, telemechanics, and communications.
- COVERAGE: This collection of articles presents various methods of analysis and synthesis of electric circuits. New designs are described and ways of improving technical and economic indices of communication instruments investigated. The articles contain computations for individual types of communication and telemechanical systems. No personalities are mentioned. Some of the articles are accompanied by references.

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Automation, Telemechanica (Cont.)

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The author attempts to demonstrate that a much fuller correspondence exists between the methods of network theories used in the analysis of communications systems and the concepts of linear operator theory. He indicates the possibility of a much wider utilization in the communications theory of a series of new mathematical forms for standard communications circuit components. The introduction of such mathematical forms, characteristics representing properties of idealized components of complex communications circuits (filters, modulators, and others), extends the methods of network theory and permits their use in the analysis of communications block diagrams and also narrows the gap existing between the methods of the network and information theories. The author defines linear space and subspace of signals and gives a general definition and examples of linear operators, and of their eigenfunctions and eigenvalues. Definition and properties of projection operators, functions of self-coupled operators, definition and properties of unitary operators, and the expansion of an arbitrary linear operator are also discussed. There are 6 references: 5 Soviet and 1 English.

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Generalized Operational Characteristics of Filters and Modulators

77560 SOV/108-15-2-5/13

(1) multiplication by a number $\times r$; (2) differentiation D; (3) integration D^{-1} . These operators are methematical images or characteristics of the network elements r, L, and C. Thus three types of concepts are used: (1) the network element as, for example, an industion coil; (2) the parameter L which is the symbol of the idealized element; (3) the mathematical image, i.e., the operator D. Signals passing through a linear system undergo changes which may be determined by resolving the signal into components in accordance with proper functions of some simple operators, and by considering changes in each component. The operator characterizing the system is then represented as a function of a simple operator. Using the concept of unity resolving (N. I. Akhlezer, I. M. Glazman, Teoriya lineynykh operatorov, GIII, 1950) a generalized representation in form of integrals may be given to the operator, the function and the function transformat by the operator. An operator A which defines a multiplication by λ may be written as

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Generalized Operational Characteristics of Filters and Modulators

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 $A=\int \lambda\,dE_{\lambda},$

(3)

where E_{λ} is the unity development. The expression for $u(\hat{t})$ is:

 $u\left(t\right) =:Eu\left(t\right) :=\int dE_{s}u\left(t\right) .$

(4)

This expression indicates that each vector is the sum of its projections. The function transformed by the operator A is then given as:

 $Au(t) = \int \lambda dE_{\lambda} u(t).$

(5)

Expressions (3), (4), and (5) are skeleton equations from which expressions may be obtained defining the properties of converters or the input and output sign of communication systems. This is illustrated by two examples. The first considers an operator of the form $A = (1/4) \cdot d/dt$ meaning a multiplication by the factor $A = (1/4) \cdot d/dt$ meaning a multiplication by the factor $A = (1/4) \cdot d/dt$ meaning a multiplication by the factor $A = (1/4) \cdot d/dt$ meaning a multiplication by an independent variable: A = 0

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Generalized Operational Characteristics of 77560 SOV/108-15-2-5/12 Filters and Modulators More complex operators may be obtained as functions of simple operators. When ϕ (λ) is an arbitrary complex function, the operator ϕ (λ) is determined from

 $\varphi(A) u = \int_{\infty}^{\infty} \varphi(\lambda) dE_{\lambda} u(t). \tag{15}$

which represents the output signal of a converter with the characteristic φ (λ). The operator itself is given as:

as: $\varphi(A) = \int_{-\infty}^{\infty} \varphi(\lambda) dE_{\lambda}. \tag{16}$

For the case $A = (1/1) \cdot d/dt$ and $E_{\lambda} = E_{(I)}$, the output signal is: $\varphi(A) u = \int \varphi(\omega) dE_{\omega} u = \int \varphi(\omega) U(\omega) e^{k\omega t} d\omega. \tag{17}$

where φ (ω) = Y(ω) is the frequency characteristic of the transmission function of the converter. For the

case A = Q, $E_{\lambda} = E_{t}$, the output is: $\varphi(A) u = \int \varphi(t) dE_{t} u = \int u(t) K(t-t) dt. \tag{18}$

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Eq. (15):

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Generalized Operational Characteristics of Filters and Modulators

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where K(t) is the transient characteristic of the converter. In the case of a filter, the general expression for the operational characteristic is given as:

 $\Phi_{\chi} = \int \varphi(\lambda) dE_{\lambda}, \qquad (19)$

where ϕ (λ) is the characteristic function of the set Λ , Λ being the "passband" of the filter. Equation (19) may be considered as a mathematical image of the concept filter. In the case of frequency filters, if Λ is an operator of differentiation, $E_{\lambda} = E_{\alpha}$ and $\lambda = \omega$. For the most important filter types, i.e., low-pass filter (Fig. 1a), high-pass filter (Fig. 1b), and band-pass filter (Fig. 1c), the operators are given by Eqs. (20), (21), and (22), respectively. An expression is given also for a filter separating an arbitrary number of points on the exist ω . A contact closing or opening at certain moments is called a time filter. In this case, if Λ is a multiplication

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CIA-RDP86-00513R000620120016-3

Generalized Operational Characteristics of Filters and Modulators

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$$\Phi_{\mathbf{Q},\mathbf{Q}_1} = \int_0^{\mathbf{Q}_1} \delta(\omega - \mathbf{Q}) d\mathbf{Q} = [1(\omega) - 1(\omega - \mathbf{Q}_1)] = Y(\omega).$$

$$\Phi_{Q_1,\infty} = \int_{Q_1}^{\infty} \delta(\omega - \Omega) d\Omega = \Gamma(\omega - \Omega_1), \qquad (21)$$

$$\Phi_{\mathcal{Q}_1,\mathcal{Q}_2} = \int_{\mathcal{Q}_1}^{\mathcal{Q}_2} \delta(\omega - \Omega) d\Omega = \{1(\omega - \Omega_1) - 1(\omega - \Omega_2)\}.$$
(22)

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Fig. 1.

Generalized Operational Characteristics of Filters and Modulators

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by an independent variable operator, $\mathbf{E}_{\lambda} = \mathbf{E}_{t}$, $\lambda = \mathbf{t}$. Figure 3a shows a contact which closes of $\mathbf{t} = 0$ and opens at $\mathbf{t} = \tau_{-1}$; Fig. 3b represents a contact closing at τ_{-1} and opening at τ_{-1} .

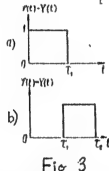


Fig. 3
The operators corresponding to Figs. 1a and 1b are defined by Eqs. (29) and (30), respectively:

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Generalized Operational Characteristics of Filters and Modulators

$$\Phi_{0,\tau_1} = \int_0^{\tau_1} \delta(t - \tau) d\tau = [1(t) - 1(t - \tau_1)]. \tag{29}$$

$$\Phi_{\tau_1, \tau_2} = \int_{\tau_1}^{\tau_2} \delta(t - \tau) d\tau = [1(t - \tau_1) - 1(t - \tau_2)]. \tag{30}$$

An expression is also given for an operator representing a periodically closing commutator contact. For operational characteristics of modulators rotation and shift operators must be considered. These operators should not change the signal power. A generalized operator with these features is the unit operator defined as:

 $U_{\tau} = \int_{-\infty}^{\infty} e^{|s|t} dE_{s}, \qquad (36)$

This expression is analogous to A = $\int \lambda \, dE \, \lambda$ which $\lambda = e^{is\, T}$; and E_s is an arbitrary unity development.

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Generalized Operational Characteristics of Filters and Modulators

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The function transformed by the above operator is:

$$U_{\tau} u(t) = \int_{-\infty}^{\infty} e^{i s \tau} dE_{\tau} u(t). \tag{37}$$

Equations (36) and (37), as well as Eqs. (5), (5), (15), and (16), are skeleton equations. Exact expressions may be obtained by substituting $\mathbf{E_s}$ with specific unity

developments. The modulation is defined as a λ parameter shift which in particular cases is a shift of the frequency characteristic, or a shift of the time interval of the signal. The modulation is a reversible operation and should be represented by an operator for which must exist an inverse operator. Operator (36) satisfies these conditions. It may be considered as a generalized operational characteristic of the modulator and may be written in the form

$$M_{\lambda} = \int_{-\infty}^{\infty} e^{\int s^{\lambda}} dE_{s}, \qquad (38)$$

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Generalized Operational Characteristics of Filters and Modulators

where λ is the shift of the signal spectrum and E is a development caused by an operator which is a Fourier transform of the operator causing the development E λ . For a case of frequency modulator E = E_t, $dE_t u = u(\mathcal{T}) \delta(t - \mathcal{T}) \text{ and } \lambda = \Omega \text{ . Then }$

$$U_{Q}u(t) = M_{Q}u(t) = \int_{-\infty}^{\infty} e^{\frac{1}{2}\pi} dE_{\tau}u(t) =$$

$$= \int_{-\infty}^{\infty} e^{i\Omega\tau} u(\tau) \delta(t-\tau) d\tau = u(t) e^{i\Omega t}$$
(39)

Here, U_Ω modulates the function u(t) at frequency Ω . It corresponds to a shift of the spectrum of u(t) along the axis ω , the shift equalizing Ω . For a time modulator, represented by a delay line, $E_s = E_\omega$, $dE_\omega = U(-\omega)e^{i(\omega)t}d\omega$ and $\lambda = T$.

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Generalized Operational Characteristics of Riliers and Modulators

77560 \$0V/108-15-6-5/6:

Then

$$U_{\tau} u(t) = M_{\tau} u(t) = \int_{-\infty}^{\infty} e^{i s \tau} dE_{\tau}$$

$$= \int_{-\infty}^{\infty} e^{i w \tau} U(w) e^{i w t} din = u(t + \tau). \tag{40}$$

Here the unit operator U $_{ au}$ causes the vector U($_{ au}$)e i $_{ au}$ to rotate at an angle $_{ au}$ $_{ au}$. It

corresponds to a shift \mathcal{T} of u(t) along the axis t. The author concludes that operational characteristics may contribute to a more correct evaluation of functions performed by various blocks of a communication system. There are 7 figures; and 3 references, 2 Soviet, 1 U.S. The U.S. reference is: L. A. Zadeh, A General Theory of Linear Signal Transmission Systems, Journal of the Franklin Institute, April 1952. October 15, 1959

SUBMITTED: Card 11/11

KALLER, M.YA., kand.tekhn.nauk, dotsent Application and interpretation of some concepts of the theory of linear operators in communication problems. Shor. LIIZHT (MIRA 13:11) no.169:24-50 160. (Information theory)

> APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120016-3"

KALLER, Moigey Yakoylayich; SNARSKIY, A.A., kand. tekhn. nsuk, retsenzent; SOKOLOV, A.G., inzh., red.; KHITROVA, N.A., tekhn. red.

[Theory of electrical networks] Teoriia elektricheskikh tsepei.
Izd.2., perer. i dop. Moskva, Transzheldorizdat, 1962. 494 p.

(Klectric networks)

(Electric networks)

KALLER, M.Ya., kand.tekhn.nauk, dotsent; IYEVIEVA, L.S., kand.tekhn.nauk

Nethods for taking into account the natural asymmetry of a
two-wire circuit on the magnitude of noise induced in it.
Sbor. trud. LIIZHT no.179:61-80 '61. (MIRA 16:11)

KALIFA, N.

TECHNOLOGY

Periodical TEKNIKA. Vol. 5, no. 4, July/Aug. 1958.

KALIFA, N. Increasing the capacity of gas furnaces for drying seeds. p. 13.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3, March, 1959. Uncl.

KALLIGA G. P. ENGINEER

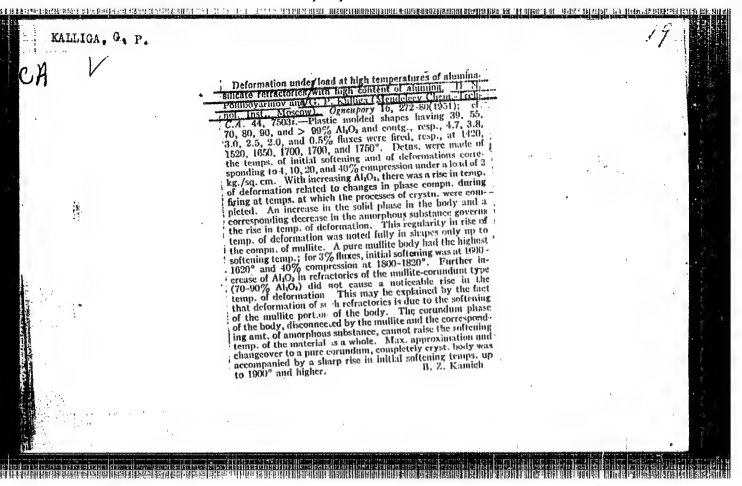
Cand Tech Sci

Dissertation: "Deformation of Refractories Under Load At High Temperatures Depending on the Content of Alumina and Certain Fluxes."

6 June 49

Moscow Order of Lenin Chemicotechnological Instimeni D. I. Mendeleyov.

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P	"Effect of Certain Fluxes on the Deformation Temperature of Aluminosilicate Refractories Under Load at High Temperatures," D. N. Poluboyarinov, G. P. Kalliga, Moscow Chemicotechnolog Inst		HE S	변경 E 취		d A
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USSR/Chemical Technology - Chemical Products and Their Application. Silicates.

Glass. Ceramics. Binders. I-9

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62338

Author: Alekseyev, N. S., Kalliga, G. P.

Institution: None

Title: Increasing the Thermal Stability of Acid-Resistant Ceramic Pastes

Original

Periodical: Steklo i keramika, 1956, No 3, 16-19

Abstract: Investigation of the effect of a number of factors on thermal

stability (T) of pastes, approximating in composition acidresistant and acid-heat resistant. It was found that an increase of the chamotte content of the paste (from 20 to 60%) results in an increased porosity (from 2.1 to 12.3%) and decreased elasticity modulus (from 9 to 6.2 thousand kg/cm²), and notwithstanding a certain lowering of compression strength (from 840 to 660 kg/cm²), enhances the T of the paste (from 53 to 82 heating periods). Larger size of granular components either by the use of larger grains of

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USSR/Chemical Technology - Chemical Products and Their Application. Silicates.

Glass. Ceramics. Binders, I-9

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62338

Abstract: chamotte (from 0.5 to 2 mm) or by decreasing the content of pulverulent fractions (<0.12 mm) greatly enhances T of the material (from 60 to 116 heating periods). Higher T was also observed on inclusion of kaolin (up to 20%) and talc additions (up to 24%). It is shown that with increased porosity and lowering of elasticity modulus T of the samples increases. The elasticity modulus can serve to a certain extent as a criterion in evaluation of T.

Card 2/2

BUTT, T.S.; KALLIGA, G.P.; POLUBOYARINOV, D.N.

Changes in the physical and mechanical properties of clay in the process of heating, Ogneupory 21 no.7:318-321 '56. (MLRA 10:1)

1. Hauchno-issledovatel'skiy institut stroykeramiki. (Clay-Testing) (Kaolin-Testing)

KISELEV, Vasiliy Stepanovich; SHCHEGLOV, Lev Mikhaylovich; ARKHAHGEL'SKIY, N.A., prof., red.; KALLIGA, G.P., dotsent, retsensent; YEGORKIH, N.I., prof., retsensent; DAVANKOV, A.V., dotsent, retsensent; KOVODEREZHKIN, P.I., dotsent, retsensent; KUTYANIN, G.I., prof., retsensent; BULGAKOV, N.V., prof., retsensent; BORISOVA, G.A., red.; MEDRISH, D.M., tekhn.red.

[Articles made from silicates, plastics and chemical industry products] Tovary silikatnye, is plasticheskikh mass 1 khimiko-moskatel'zye, Pod red. N.A. Arkhangel'skogo. Moskva, Gos. isd-votorg. lit-ry, 1958. 320 p. (MIRA 12:2)

1. Kafedra tovarovedeniya promtovarov Vsesoyusnogo zaochnogo instituta sovetskoy torgovli (for Bulgakov).
(Glassware) (Plastics) (Pottery)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120016-3"

15(2) AUTHORS:

Kalliga, G. P., Kolbasova, V. A.

SOV/156-59-2-43/48

TITLE:

On the Problem of the Technology of Circonium Products by Means of the Method of Casting From Aqueous Suspensions (K voprosu tekhnologii tsirkoniyevykh izdeliy metodom lit'ya iz vodnykh suspenziy)

PERIODICAL:

Nauchnyye doklady vysshey shkoly. Khimiya i khimicheskaya tekhnologiya, 1959, Nr 2, pp 386-389 (USSR)

ABSTRACT:

This work was carried out in oc-operation with the Podoliya Works for Refractories (Podoliskiy zavod egneupornykh izdeliy) and the Leningrad Institute for Physical Chemistry of Silicates of the AS USSR (Leningradskiy institut fizicheskoy khimii silikatov AN SSSR). The institute mentioned under Association systematically investigated the technology named in the title. Technical circonium-oxide (analysis in Table1) was used and MgO, Ca(OH)₂ or CaCO₃ served as stabilizers. The raw material was wet-ground in a ball-mill, the ZrO₃ freed from iron through

hydrochleric acid. The distribution of the grain-sizes in the ground circonium-oxide is shown in table 2. The optimal composition of the raw-material under variation of the humidity content

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On the Problem of the Technology of Circonium Products S07/156-59-2-43/48 by Means of the Method of Casting From Aqueous Suspensions

(52-60%) and the pH-value (8.0 - 9.7) of the surroundings was determined through casting tests. Specific gravity, water absorption, porcsity, and shrinkage were determined after the burning (at 1720 - 1738 degrees). The results are listed in table 3. The specific gravity was 5.26-5.29 g/cm³, the water absorption 0.2 - 0.6%. The optimal humidity content eas 60% at a stabilization through MgO, 42% with CaCO₃ as stabilizer. The shrinkage was approximately 25% when CaCO₃ was used, and was by 7% lower than with MgO. The bigger stability, smaller humidity of the raw-material and smaller shrinkage by adding CaCO₃ indicate ito being the most suitable stabilizer in comparison with MgO. There are 1 figure, 4 tables, and 8 references, 3 of which are Soviet.

PRESENTED BY:

Kafedra tekhnologii keramiki i ogn.uporov Moskevskogo khimikotekhnologicheskogo instituta im. D. I. Mendeleyeva (Chair for Technology of Ceramics and Refractories Moscow Institute for Chemical Technology imeni D. I. Mendeleyev)

SUBMITTED: Card 2/2

November 18, 1958

Using calcium zirconate as a stablizer in manufacturing zirconia products. Ogneupory 25 no.7:324-329 60. (MIRA 13:8)

 Khimiko-tekhnologicheskiy institut im. Mendeleyeva. (Refractory materials)

21.2110 15.2230

24739 8/131/61/000/007/001/003 B105/B206

AUTHORS:

Rutman, D.S., Vinogradova, L.V., Makarova, T.S., Kalliga, G.F. Kolbasova, V.A., Shal'nov, Ye.I.

TITLE:

Improvement of the technology of zirconium products for casting from aqueous suspensions of the pre-stabilized ZrO2

PERIODICAL: Ogneupory, no. 7, 1961, 301-302

TEXT: Experiments are described here which were conducted at the Podol'skiy zavod ogneupornykh izdeliy (Podol'sk Plant of Refractory Products) to investigate the possibility of avoiding the previous grinding of zirconium dioxide and, thus, shorten the technology of zirconium products. Industrial zirconium dioxide with a content of 97.5% ZrO_2 + HfO_2 and chemically pure calcium carbonate were used for the experiment. A mixture of 93% ZrO2 and 7% CaO was prepared. Briquets were pressed from it at a pressure of 500 kg/cm² and burned at temperatures of 1600°C and 1700°C respectively. The microscopic and X-ray structural analysis showed a stabilization degree of 93-95% of ZrO2 in the briquets. The effect of the pH of the Card 1/3

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24739 \$/131/61/000/007/001/003 B105/B206

Improvement of the technology ...

medium on the viscosity index of the crude zirconium mass was also tested. The particles are characterized by high values of the £ potential, which cause the stability of the crude mass. With the parameters mentioned, an experimental batch of crucibles with a content up to 300 cm³ was cast. The characteristic values of the blanks and of the products burned for 9 hr at 1600°C are compared in the table with the characteristic values for previous grinding of ZrO_2 and rinsing before stabilization. The duration of the production cycle is shortened by about ten days and grinding and rinsing of ZrO_2 previous to preparation for stabilization are omitted. The use of stabilized ZrO_2 without previous grinding showed that the sintering ability of the material was slightly improved. There are 1 figure and 1 table.

ASSOCIATION: Podol'skiy zavod ogneupornykh izdeliy (Podol'sk Plant of Refractory Products) D.S. Rutman, L.V. Vinogradova, T.S. Makarova; Khimiko-tekhnologicheskiy institut im. Mendeleyeva (Chemical-technological Institute imeni Mendeleyev) G.P. Kalliga, V.A. Kolbasova, Ye.I. Shal'nov.

Card 2/3

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Legend to Table 1: 1) Preparation method for zirconium products, 2) weight of unit			ïu 6le			1 + Ag
volume of the blanks, g/cm3; 3) burned	v	l v	306ожя	ценице изделия		1 : 31
products; 4) weight of unit volume, g/cm ³ ; 5) water absorption, %; 6) shrinkage, %; a) casting from stabilized ZrO ₂ without	Метод изготовления - пиркониевых изделий	OSTERNIA M CHONE, s/Car	OGNERALIA DEC: 2/22°	POADDO SANDE		
previous grinding of the initial materials; a b) casting from stabilized ZrO ₂ (usual process) 1. Padol rous zavod caneupo mykh	стабилизи- рованной ZrO ₂ без	3, 1	5,3	0,3 16,0		
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(for Xalliga, Kolbasova, Shal nov).	стабилизи- рованной ZrO ₂ (обыч- ная техноло- гия)			17-120	•	
Card 3/3						

BUDNIKOV, P.P., akad.; BEREZHNOY, A.S.; BULAVIN, I.A.; KALLIGA, G.P.; KUKOLEV, G.V.; POLUBOYARINOV, D.N.; GOMOZOVA, N.A., red. izd-va; NAUMOVA, G.D., tekhn. red.

[Technology of ceramics and refractory materials] Tekhnologiia keramiki i ogneuporov. Izd.3., perer. i dop. Moskva, Gosstroiizdat, 1962. 707 p. (MIRA 15:6)

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1. Akademiya nauk USSR, chlen-korrespondent Akademii nauk SSSR (for Budnikov).

(Ceramics) (Refractory materials)

32664 \$/131/62/000/001/001/002 B105/B110

15 2230 21.2110 AUTHORS:

Kalliga, G. P., Kolbasova, V. A., Poluboyarinov, D. N.

TITLE:

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Peculiarities of the casting technology for zirconium products

PERIODICAL: Ogneupory, no. 1, 1962, 28-34

TEXT: An investigation conducted jointly with the Podol'skiy zavod ogneupornykh izdeliy (Podol'sk Plant of Refractory Products) dealt with the following processes: (1) Dressing of the raw material, (2) its acid treatment and the casting process in various media. Experiments were conducted with zirconium dioxide (97.55% ZrO₂, 1.15% TiO₂) which was stabilized by admixture of 6% CaO. Industrial ZrO₂ and CaCO₃ were used as initial materials. Zirconium dioxide was ground, washed with HCl, and brought to pH = 3 with water. CaCO₃ was ground in a corundum mill. Briquettes were molded from these materials at 500 kg/cm², and fired at 1750°C. Two types of initial dross were used: alkaline with pH = 10.5 and acid with pH = 1.5-1.7. The casting properties of alkaline and acid dross were determined. L. G. Markaryan, V. I. Markaryan, L. M. Privina, Card 1/2

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Peculiarities of the casting ...

and M. I. Minkina assisted with this study. Alkaline dross has poor casting properties. When using acid dross, washing with HCl may improve casting properties, increase the density of the blanks, and reduce shrinkage during firing. A moisture of about 30% and pH = 1.5-2.0 were found to be most suitable for the casting of dross from stabilized ZrO2 washed with HCl, the density of the casting being 2.8 g/cm² and that of the fired product 5.45 g/cm². 2-4 days' storage after washing increases the density of the blanks by up to 0.2 g/cm². There are 5 figures, 4 tables, and 11 references: 7 Soviet and 4 non-Soviet. The four references to English-language publications read as follows: C. E. Curtis, Journ. Am. Cer. Soc., 1947, 30, no. 6; St. Pierre, Trans. Brit. Cer. Soc., 1952, 51, 260; M. A. Schwartz, G. D. White, C. E. Curtis, Atomic Energy Comp. Inform. Service Oak Ridge. 1953, 1354, 28; B. C. Weber, P. E. Rempes, M. A. Schwartz, Journ. Am. Cer. Soc. 1958, 37, no. 7.

ASSOCIATION: Khimiko-tekhnologicheskiy institut im. Mendeleyeva (Institute of Chemical Technology im. D. I. Mendeleyev)

Card 2/2

KALLIGA, G.P.

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AUTHORS:

Poluboyarinov, D.N., Kalliga, G.P., Lyutsareva, L.A.

TITLE:

On the problem of stabilizing and sintering high-purity zirconium

dioxide

PERIODICAL: Ogneupory, no. 4, 1963, 175 - 179

The material investigated was zirconium oxide containing 99.5% basic oxide, 0.1% HfO2 and 0.4% other admixtures. MgO and CaO were used for stabilization; to reveal the effect of the type of anion, CaF2 was employed. Twelve types of experimental substances were prepared with a gradually indreasing content (from 4 to 15 mol%) of the stabilizing agent. Specimens were prepared by semi-dry pressing under 450 kg/cm² pressure. The moisture of the pressed powders was 6%. The dried specimens were arnealed at 1,710°C with 5 h holding and slowly cooled down. The following results are obtained. Under conditions of oxidizing annealing at 1,710°C during 5 h, substances with 10 mol% of stabilizing oxide are fully sintered. Stabilization is sufficient and the material acquires high strength and heat resistance as compared with other investigated substances. If

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On the problem of stabilizing and sintering

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the amount of the stabilizing agent is increased to 12 - 15% a well-sintered and fully stabilized product is obtained; however, the density of the material is reduced which appears particularly when CaO is added. Moreover, the strength and heat-resistance are sharply reduced. The relatively low density of an annealed substance with 10 mols of a stabilizing admixture (for CaO 5.20 and for MgO 5.28 g/cm3), is mainly determined by the presence of pores, both inside aid on the boundaries of the material crystals. A rise of the annealing temperature to 2,200°C has only a slight effect on the material density. A higher density of a material with 10 mols CaO is attained a) by changing the type of union introduced together with the stabilizer CO3 to F'; the heat-resistance of the material is then strongly impaired; b) by preliminary sintering of the stabilized product; as a result specimens of 5.54 g/cm3 volumetric weight are obtained. There are 3 tables and 5 figures.

ASSOCIATION: Khimiko-tekhnologicheskiy institut im. D.I. Mendeleyeve (Chemical and Technological Institute imeni D.I. Mendeleyeve)

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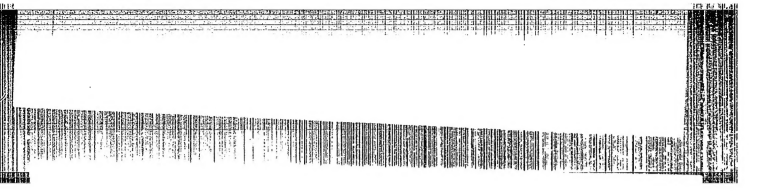
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- Budnikov, P. P., Academician, Academy of Sciences UkrSSR, Corresponding Member, Academy of Sciences USSR, A. S. Berezhnoy, I. A. Bulavin, G. P. Kalliga, G. V. Kukolev, and D. N. Polubovarinov.
- Tekhnologiya keramiki i ogneuporov (Technology of Ceramics and Refractory Materials), 3d ed., rev. and enl. Moscow, Gosstroyizdat, 1962. 707 p. Errata slip inserted. 15,000 copies printed.
- Ed. (Title page): P. P. Budnikov; Ed. of Publishing House: N. A. Gomozova; Tech. Ed.: G. D. Naumova.
- PURPOSE: This book is a textbook intended for students taking courses in the technology of silicates at institutions of higher education.
- COVERAGE: The book describes the physicochemical and mechanical properties of various ceramic and refractory products, including ceramets, pure refractory oxides, glazes, aramic pigments, porcelain, and faience. The raw materials and methods of manufacturing ceramic

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